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Chemical analyses of coal from the Krebs Group  
(Pennsylvanian), Arkoma basin, eastern Oklahoma

by

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This report is preliminary and has not been edited  
or reviewed for conformity with  
U.S. Geological Survey standards.

## Introduction

Coal-bearing rocks underlie 19 counties in eastern Oklahoma, an area of approximately 2,395 square miles. Recent estimates of bituminous coal resources in eastern Oklahoma (Friedman, 1975) show that 7.1 billion short tons of bituminous coal are present in beds 14 inches or more in thickness under less than 3,000 feet of overburden. Included as part of these identified resources is a coal reserve base of 1.3 billion short tons (Averitt, 1975). These are coal beds 28 inches or more in thickness to depths as great as 1,000 feet.

The coal resources of interest in this report lie within the boundaries of the Arkoma basin, a structural basin underlain by faulted and broadly folded Pennsylvanian strata. The counties within the Arkoma basin containing significant coal resources from which samples were collected are Haskell (1,513,681,000 short tons), Latimer (841,968,000 short tons), LeFlore (1,973,362,000 short tons), and Pittsburg (1,383,833,000 short tons) (Friedman, 1975). The locations of sample sites in the Arkoma basin are shown in figures 1 and 2.

Significant to any complete coal resource appraisal is an estimate of the chemical composition of the coal. Four somewhat overlapping reasons for obtaining comprehensive and precise chemical analyses of coal are as follows: (1) to help assess the environmental implications of coal mining and utilization, (2) to help determine the most suitable use of the coal, (3) to assess possible by-product recovery, and (4) to help interpret the geological and geochemical history of the coal-bearing rocks (Hatch and Swanson, 1977).

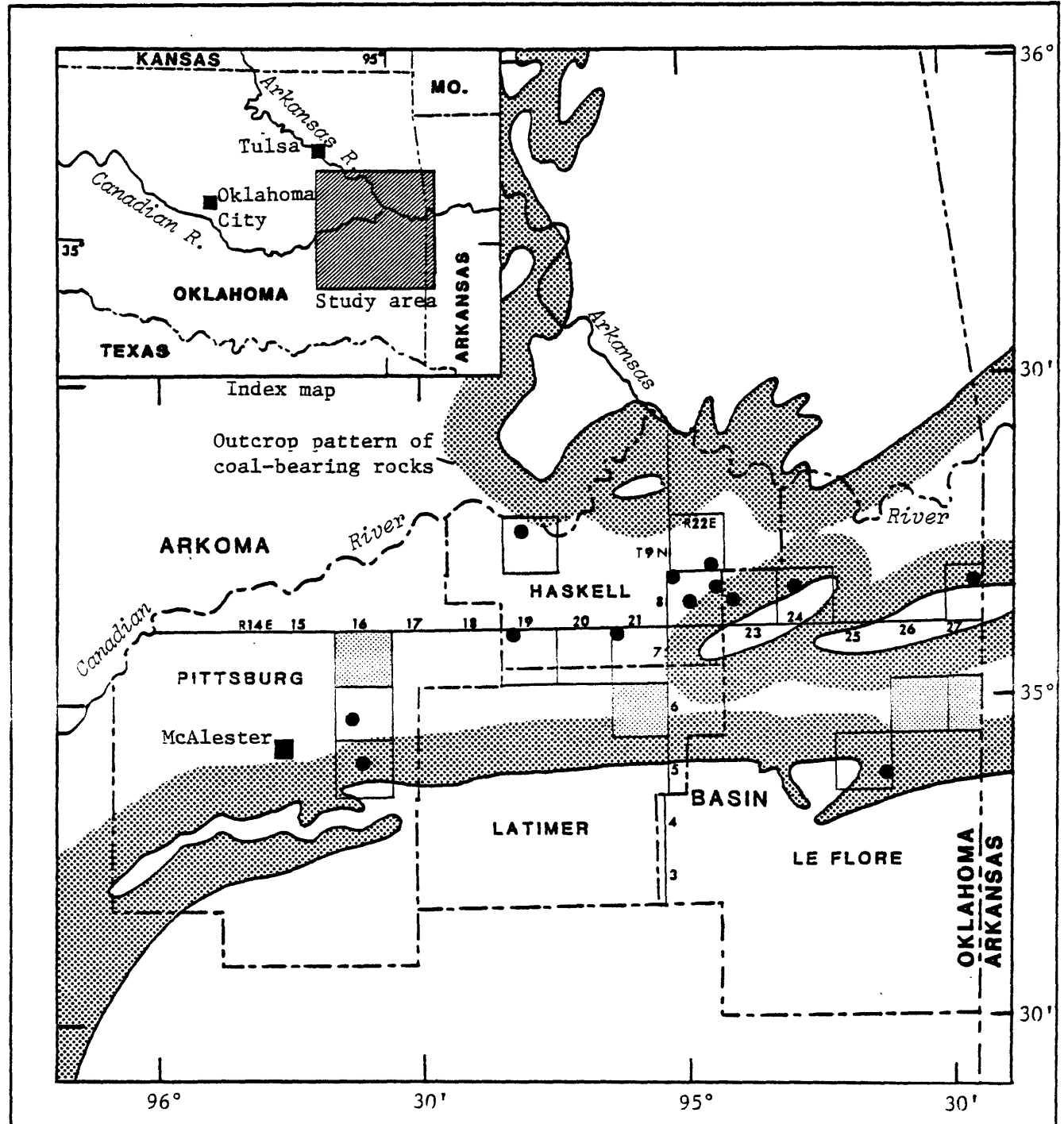
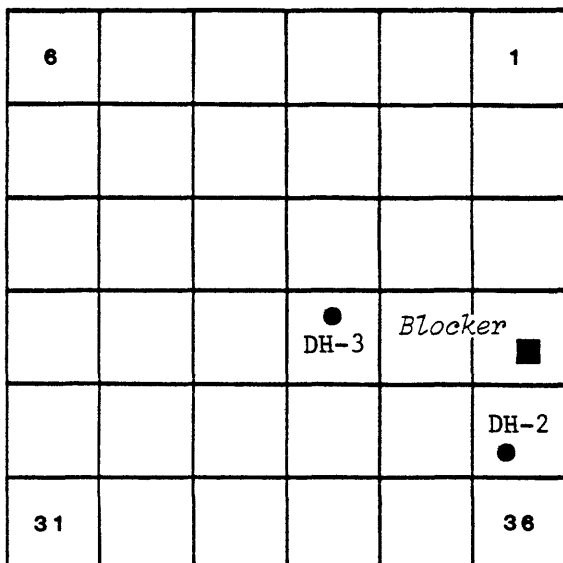


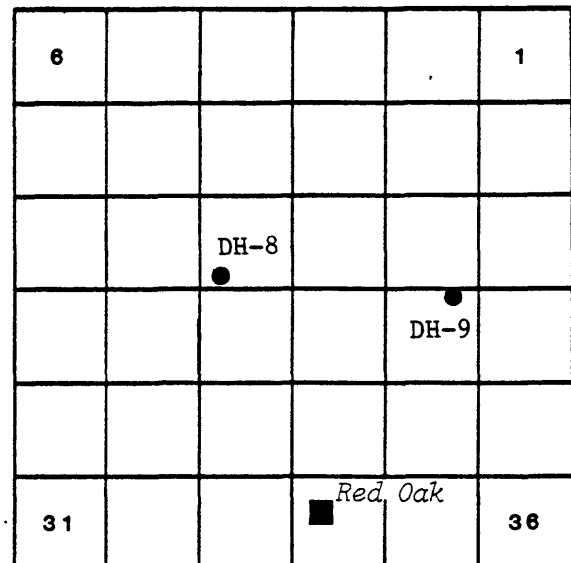
Figure 1.--Map showing locations of sample sites, Arkoma basin, eastern Oklahoma (modified from AAPG Highway Map Committee, 1966).

R. 16 E.



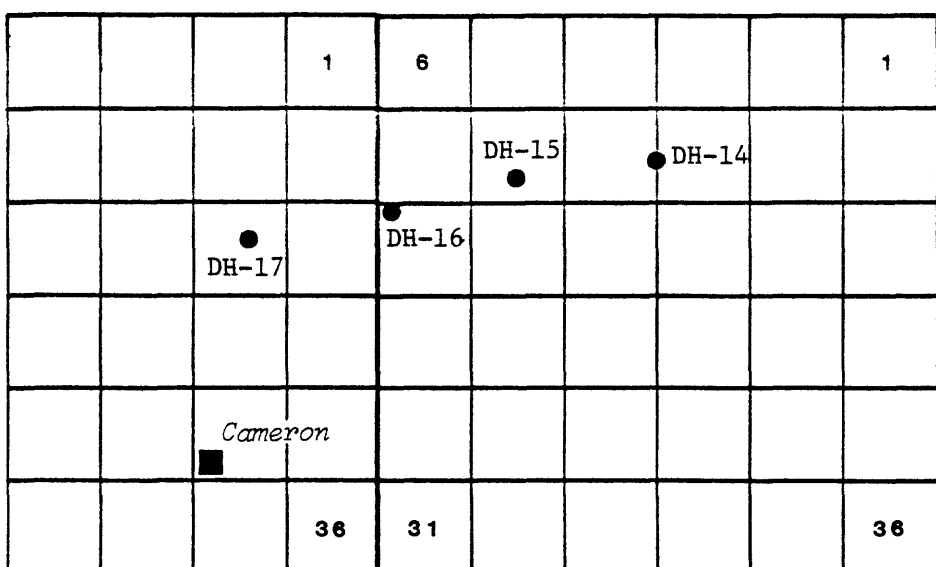
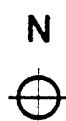
Locations of drill holes 2 & 3  
Blocker 7.5' quad, Pittsburg Co.

R. 21 E.



Locations of drill holes 8 & 9  
Red Oak 15' quad, Latimer Co.

R. 26 E.



Locations of drill holes 14 - 17  
Hackett and Spiro 7.5' quads, LeFlore Co.

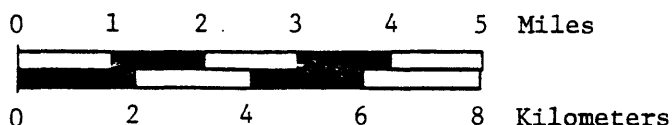


Figure 2.--Locations of sampled drill holes, Arkoma Basin EMRIA Program,  
eastern Oklahoma.

A total of 51 samples of coal were collected from the Arkoma basin, including 39 samples collected from several active mines by the Oklahoma Geological Survey (table 1) and 12 samples collected from eight EMRIA drill holes (table 2). These samples represent six principal coal beds in the Krebs Group of Middle Pennsylvanian (Des Moinesian) age. Figure 3 shows the general stratigraphy of formations and coal beds in the Krebs Group.

More detailed information on the general geology and stratigraphy of coal-bearing strata in eastern Oklahoma is included in Trumbull (1957), Johnson and others (1972), and Friedman (1975). Additional studies on trace elements in coal in the Arkoma basin and vicinity are included in Zubovic and others (1967), Boerngen and others (1975), and Swanson and others (1976).

#### Explanation of data and summary tables

Proximate and ultimate analyses, heat-of-combustion, air-dried-loss, forms-of-sulfur, free-swelling-index, and ash-fusion-temperature determinations for 30 single and composite coal samples from the Arkoma basin, eastern Oklahoma, are given in table 3. These analyses were provided by the Coal Analysis Section, Department of Energy (formerly U.S. Bureau of Mines), Pittsburgh, Pa. Analyses for ash content, contents of 36 major and minor oxides and trace elements in the laboratory ash (table 4), and analyses of seven trace elements in whole coal (table 5) for 51 coal samples from the Arkoma basin were provided by the U.S. Geological Survey in Denver, Colo. Table 6 contains the data listed in table 4 converted to a whole-coal basis and includes the whole-coal analyses listed in table 5. Twenty-two additional elements not listed in tables 4, 5, and 6 were looked for but not found in amounts greater than their lower limit of detection (table 7).

SYSTEM	SERIES	GROUP	FORMATION	STRATIGRAPHIC COLUMN (schematic)	COAL BED
PENNSYLVANIAN			Boggy		Secor
		KREBS			Drywood
			Savanna		Rowe
					Cavanal
					U. McAlester
					Stigler (McAlester)
			McAlester		
			Hartshorne Sandstone	Y	Hartshorne {Upper Lower}

Figure 3.--Generalized stratigraphic column showing sequence of coal beds, Krebs Group, Arkoma basin, eastern Oklahoma (modified from Friedman, 1975).

Unweighted statistical summaries of the analytical data in tables 3, 4, and 6 are summarized in tables 8, 9, and 10. Data summaries for P<sub>2</sub>O<sub>5</sub> content in ash, and Ag, Cd, Ce, Ge, La, Nd, P, and Th contents in whole coal are not included in tables 9 and 10 because these elements were detected in an insufficient number of samples to calculate meaningful statistics.

Most of the analytical procedures used by the U.S. Geological Survey are described in Swanson and Huffman (1976). Arsenic contents of samples summarized in this report have been determined by three different analytical methods: samples D176165 - D176854 were analyzed spectrophotometrically (lower detection limit 1.0 ppm); samples D179902 - D179910 were analyzed by the graphite furnace-atomic absorption method (lower detection limit 0.5 ppm); the remaining 11 samples were analyzed by instrumental neutron activation analysis (lower detection limit 0.1 ppm).

Antimony, selenium, and thorium contents of samples D176165 - D179910 were determined by the Rhodamine-B spectrophotometric method (lower detection limit 0.1 ppm), x-ray fluorescence analysis (lower detection limit 0.1 ppm), and delayed neutron activation analysis (lower detection limit 3.0 ppm), respectively. The remaining 11 samples were analyzed for antimony, selenium, and thorium by instrumental neutron activation analysis (lower detection limit 0.1 ppm).

To be consistent with the precision of the semiquantitative emission spectrographic technique, arithmetic and geometric means of elements determined by this method are reported as the midpoint of the enclosing six-step brackets. (See headnote of table 4 or Swanson and Huffman, 1976, p. 6, for an explanation of six-step brackets). The typical procedure for sample preparation and analysis used by the U.S. Geological Survey is shown in figure 4.

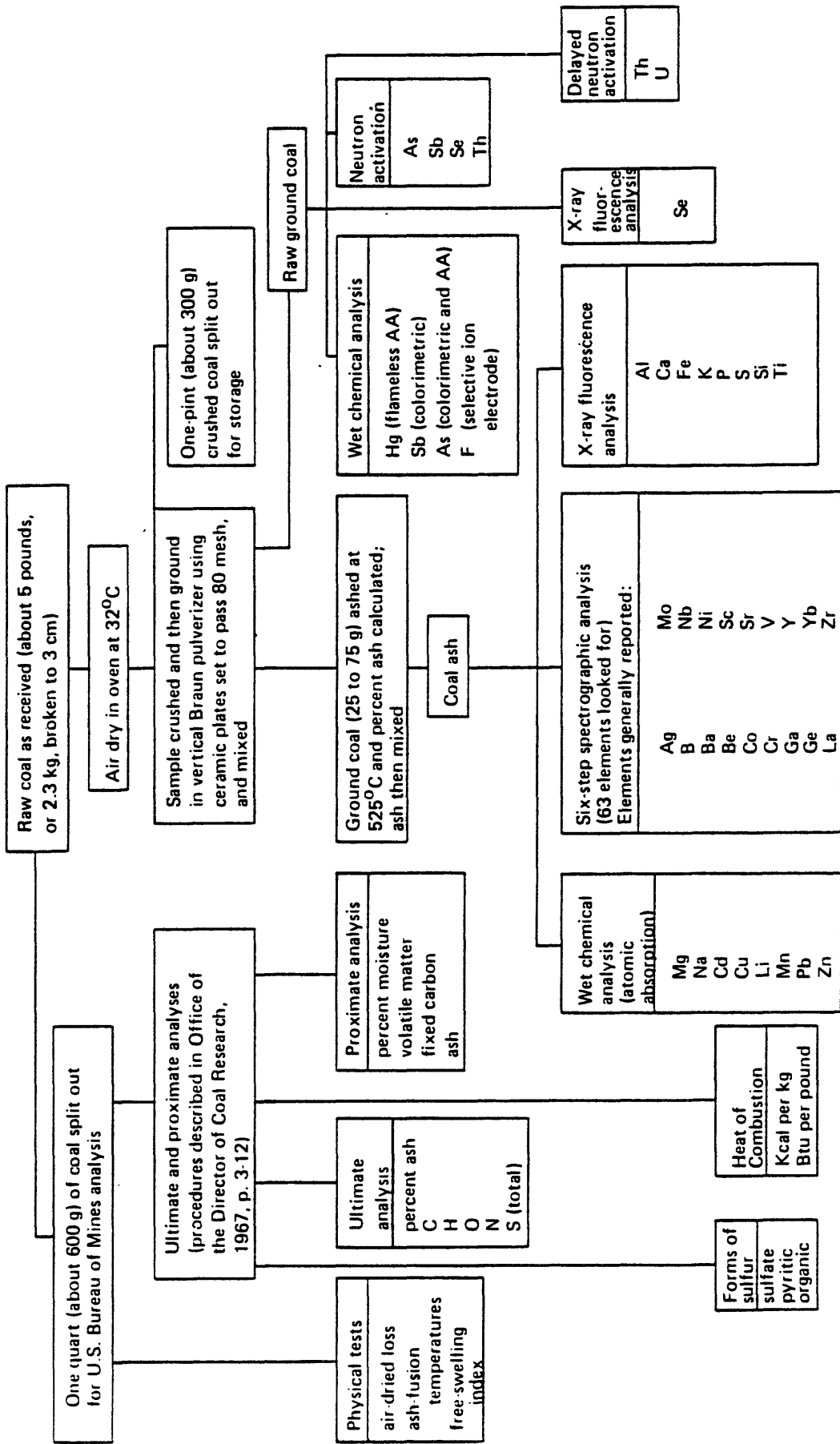


Figure 4.--Flow chart showing sequence of sample preparation and chemical analysis (modified from Swanson and Huffman, 1976).

### Explanation of statistical terms used in summary tables

In this report the geometric mean (GM) is used as the estimate of the most probable concentration (mode). The GM is calculated by taking the logarithm of each analytical value, summing the logarithms, dividing the sum by the total number of values, and obtaining the antilogarithm of the result. The measure of scatter about the mode used here is the geometric deviation (GD), which is the antilog of the standard deviation of the logarithms of the analytical values. These statistics are used because the quantities of trace elements in natural distributions are normalized by statistically analyzing and summarizing trace-element data on a logarithmic basis.

If the frequency distributions are lognormal, the GM is the best estimate of the mode, and the estimated range of the central two-thirds of the observed distribution has a lower limit equal to  $GM/GD$  and an upper limit equal to  $GM \times GD$ . The estimated range of the central 95 percent of the observed distribution has a lower limit equal to  $GM/(GD)^2$  and an upper limit equal to  $GM \times (GD)^2$  (Connor and others, 1976).

Although the geometric mean is, in general, an adequate estimate of the most common analytical value, it is, nevertheless, a biased estimate of the arithmetic mean. The estimates of the arithmetic means listed in the summary tables are Sichel's t statistic (Miesch, 1967).

A common problem in statistical summaries of trace-element data arises when the element content of one or more samples is below the limit of analytical detection. This results in a "censored" distribution. Procedures developed by Cohen (1959) are used to compute biased estimates of the GM, GD, and arithmetic mean when the data are censored.

## Discussion

The apparent ranks for 29 samples from the Arkoma basin were calculated using the data in table 3 and the formulae in ASTM designation D-388-77 (American Society for Testing and Materials, 1978). The heat of combustion (moist, mineral-matter free basis) for the samples from the Arkoma basin ranges from 14,260 Btu/lb (7,930 kcal/kg) to 15,620 Btu/lb (8,680 kcal/kg); the fixed carbon (dry, mineral-matter free basis) ranges from 55.9 percent to 81.9 percent. The distribution of apparent rank for the samples is as follows: high-volatile A bituminous coal--13 samples; medium-volatile coal--5 samples; and low-volatile bituminous coal--11 samples. The free-swelling index for the samples ranges from 1.0 to 9.0. Apparent rank and free-swelling index were not included for sample D223850 because of the high ash content.

Statistical comparisons, using the "t" and "f" tests (95-percent confidence) (Miller and Kahn, 1962), of the sample means and variances for the U.S. Department of Energy data for 30 samples from the Arkoma basin with 90 Interior Province coal samples (Swanson and others, 1976) show that the Arkoma basin samples collectively have significantly higher contents of fixed carbon, carbon, and nitrogen, a significantly higher heat of combustion, and significantly lower contents of moisture, volatile matter, hydrogen, oxygen, sulfur, and pyritic and organic sulfur. Contents of ash and sulfate sulfur are not significantly different.

Statistical comparisons of sample means and variances of coal ash and nine major and minor oxides in ash for 51 Arkoma basin samples with 155 Interior Province coal samples (Hatch and Swanson, 1977) show that the Arkoma basin samples collectively have a significantly lower ash content, significantly lower content of  $\text{Fe}_2\text{O}_3$  in ash, and significantly higher contents of  $\text{Al}_2\text{O}_3$ ,  $\text{MgO}$ ,  $\text{Na}_2\text{O}$ , and  $\text{K}_2\text{O}$  in ash. Contents of  $\text{SiO}_2$ ,  $\text{CaO}$ ,  $\text{TiO}_2$ , and  $\text{SO}_3$  in ash are not significantly different.

Statistical comparisons of sample means and variances of 34 elements (whole-coal basis) for 51 Arkoma basin samples with 155 Interior Province coal samples (Hatch and Swanson, 1977) show that the Arkoma basin samples collectively have significantly higher contents of Mg, Ba, Mo, Nb, and Sr, and significantly lower contents of Fe, B, Be, Co, Cu, N, Pb, Sb, Sc, Se, U, and Zn. Contents of Si, Al, Ca, Na, K, Ti, As, Cr, F, Ga, Hg, Li, Mn, V, Y, Yb, and Zr are not significantly different.

Differences in the oxide composition of coal ash and the element contents of coal result from differences in the total and relative amounts of the various minerals in the coal, and the total and relative amounts of organically bound elements. The chemical form and distribution of a given element are dependent on the geologic history of the coal bed. A partial listing of the geologic factors that influence element distributions includes chemical composition of original plants; amounts and compositions of various detrital, diagenetic, and epigenetic minerals; temperatures and pressures during burial; and extent of weathering. No evaluation of these factors has been made for any of the coal beds in the Arkoma basin.

Compared to coal from the Interior province (Swanson and others, 1976), coal in the Arkoma basin is generally characterized by low ash, low sulfur, high fixed carbon, and high heat content. The contents of trace elements, particularly Be, Pb, Sb, Se, and Zn, are generally low in coal from the Arkoma basin when compared collectively to coal from the Interior province (Hatch and Swanson, 1977).

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Fundamental to this paper is the contribution of the team of chemical laboratory personnel in the U.S. Geological Survey under the direction of Claude Huffman, Jr.: James W. Baker, Ardith J. Bartel, Leon A. Bradley, Elaine L. Brandt, George T. Burrow, Nancy M. Conklin, James G. Crock, Celeste M. Ellis, Edward J. Fennelly, Johnnie M. Gardner, Patricia G. Guest, John C. Hamilton, Raymond G. Havens, Jay P. Hemming, Jesse O. Johnson, Roy J. Knight, Frederick E. Lichte, Barbara A. Keaten, Robert E. McGregor, Violet M. Merritt, Hugh T. Millard, Jr., Harriet G. Nieman, Ralph L. Nelms, Jeffry O'Kelley, Charles A. Ramsey, George O. Riddle, Gaylord D. Shipley, Joseph E. Taggart, Jr., James A. Thomas, Michele L. Tuttle, Richard E. Van Loenen, Robert B. Vaughn, Robin J. Vinnola, James S. Wahlberg, William J. Walz, Ralph J. White, and Robert J. Young. The invaluable contribution of the chemists in the Coal Analysis Section (Forrest E. Walker, Chemist-in-Charge (ret.) and John E. Puskas, Acting Chief), U.S. Department of Energy, Pittsburgh, Pa., is also gratefully appreciated.

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**TABLES 1-10**

Table 1.--U.S. Geological Survey sample numbers, mine names, locations, bed names, sample types, and sample thicknesses for 39 bituminous coal samples from the Krebs Group, Arkoma basin, Oklahoma

[All samples collected by the Oklahoma Geological Survey]

USGS sample number	Mine name (or operator)	Location			Coal bed name	Sample type	Sample thickness (feet)
		Section	Township	N. Range E.			
Pittsburg County							
D183440	4 Star Coal & Mining Co. No. 3	21	6	16	Secor	Bench channel	Upper 1.17
D183439	-----do-----	21	6	16	--do--	-----do-----	next 0.79
D183438	-----do-----	21	6	16	--do--	-----do-----	next 0.62
D183437	-----do-----	21	6	16	--do--	-----do-----	lower 0.44
D179904	Pocahontas	16	5	16	U.Hartshorne	Face channel	1.20
D179906	-----do-----	16	5	16	L.Hartshorne	Bench channel	Upper 1.00
D179905	-----do-----	16	5	16	--do--	-----do-----	Lower 3.45
Haskell County							
D176167	Keota Coal Co.	35	9	22	Stigler	Face channel	1.54
D176168	-----do-----	35	9	22	--do--	-----do-----	1.54
D179910	Lewisville No. 1	5	7	19	--do--	Bench channel	Upper 1.59
D179909	-----do-----	5	7	19	--do--	-----do-----	Lower 0.24
D183424	Hoyt	9	9	19	--do--	Face channel	2.10
D183436	Garland	6	7	21	--do--	Bench channel	Upper 0.23
D183435	-----do-----	6	7	21	--do--	-----do-----	Middle 0.70
D183434	-----do-----	6	7	21	--do--	-----do-----	Lower 1.00
D176851	Great National-	13	8	22	U.Hartshorne	Face channel	2.36
	McCurtain #2						
D176852	-----do-----	13	8	22	--do--	-----do-----	2.36
D179908	-----do-----	13	8	22	--do--	Bench channel	1.50
D179907	-----do-----	13	8	22	--do--	-----do-----	Lower 1.15
D176853	-----do-----	13	8	22	L.Hartshorne	Face channel	2.50
D176854	-----do-----	13	8	22	--do--	-----do-----	2.50
D179903	Great National-Karst	22	8	22	--do--	Bench channel	1.40
D179902	-----do-----	22	8	22	--do--	-----do-----	Lower 2.50

Table 1.--U.S. Geological Survey sample numbers, mine names, locations, bed names, sample types, and sample thicknesses for 39 bituminous coal samples from the Krebs Group, Arkoma basin, Oklahoma--continued

USGS sample number	Mine name (or operator)	Location		Coal Bed name	Sample type	Sample thickness (feet)
		Section	Township N. Range E.			
Haskell County--continued						
D176848	Kerr-McGee-Choctaw	6	8	22	Hartshorne	Face channel
D176849	-----do-----	6	8	22	-----do---	4.01
LeFlore County						
D176244	Garland #10	16	8	24	U.Hartshorne	Face channel
D176245	-----do-----	16	8	24	-----do---	3.30
D176246	-----do-----	16	8	24	-----do---	3.30
D176248	Mullen	20	8	23	-----do---	2.63
D183433	Paul Rees-Heavener	25	5	25	-----do---	Upper 0.33
D183432	-----do-----	25	5	25	-----do---	Middle 0.83
D183431	-----do-----	25	5	25	-----do---	Lower 0.83
D176165	Garland #10	16	8	24	L.Hartshorne	Face channel
D176166	-----do-----	16	8	24	-----do---	3.27
D176249	Mullen	20	8	23	-----do---	3.50
D176250	Farrell Cooper	10	8	27	Hartshorne	-----do---
D176251	-----do-----	10	8	27	-----do---	3.56
D176252	-----do-----	10	8	27	-----do---	3.56
D176850	Mullen	20	8	23	-----do---	0.40

Table 2.--U.S. Geological Survey sample numbers, hole numbers, locations, and depth intervals for 12 bituminous coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma

[All samples collected during the Arkoma Basin EMRIA Program]

USGS sample number	Hole number	Location			Coal bed name (tentative)	Depth interval (feet)
		Section	Township N.	Range E.		
Pittsburg County						
D2223841	DH-2	25	7	16	Secor	75.4-76.6
D2223842	DH-2	25	7	16	uncorrelated	112.6-115.0
D2223843	DH-3	22	7	16	Secor	42.4-45.2
D2223844	DH-3	22	7	16	uncorrelated	142.6-143.6
D2223845	DH-3	22	7	16	----do----	174.6-175.7
Latimer County						
D2223846	DH-8	16	6	21	Upper McAlester	36.4-38.3
D2223847	DH-8	16	6	21	Stigler	104.0-106.8
D2223848	DH-9	23	6	21	----do----	133.9-135.9
LeFlore County						
D2223849	DH-14	9	6	26	Upper Hartshorne	87.2-89.6
D2223850	DH-15	8	6	26	----do----	57.1-59.7
D2223851	DH-16	18	6	26	Lower Hartshorne	184.5-188.6
D2223852	DH-17	14	6	27	----do----	191.6-194.5

Table 3.—Proximate and ultimate analyses, and heat-of-combustion, forms-of-sulfur, free-swelling-index, and ash-fusion-temperature determinations for 30 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma.

All analyses except kcal/kg, Btu/lb, free-swelling index (FSI), and ash-fusion temperatures in percent. For each sample number, the analyses are reported three ways: first as received; second, moisture free; third, moisture and ash free. Kcal/kg = 0.56 x (Btu/lb); °F = (°C x 1.8) + 32. D183437\* is a composite of samples D183438, D183439, and D183440; D179905\* is a composite of samples D179905 and D179906; D179906\* is a composite of samples D176162 and D176688; D179909\* is a composite of samples D176167 and D176685; D179910\* is a composite of samples D183434, D183435, and D183436; D176851\* is a composite of samples D176851 and D176852; D179907\* is a composite of samples D179907 and D179908; D179908\* is a composite of samples D176853 and D176854; D179902\* is a composite of samples D176849 and D176850; D176849\* is a composite of samples D176844 and D176245; D176844\* is a composite of samples D176845 and D176246; D183431\* is a composite of samples D183431, D183432, and D183433; D176165\* is a composite of samples D176165 and D176166; D176250\* is a composite of samples D176250, D176251, and D176252.

Sample number	Moisture	Proximate analysis			Ultimate analysis			Heat of combustion		
		Volatile matter	Fixed carbon	Ash	Hydrogen	Carbon	Nitrogen	Oxygen	Sulfur	Kcal/kg
D183437*	1.9 —	38.9 39.7 44.6	48.3 49.2 55.4	10.9 11.1 5.5	5.0 5.5 5.5	70.0 71.4 80.3	1.5 1.5 1.7	6.7 5.9 5.7	5.8 5.9 6.7	7,170 7,310 8,230
D179904	2.9 —	29.5 30.4 39.7	44.8 46.1 60.3	22.8 23.5 —	4.4 4.2 5.5	59.4 61.2 79.9	1.7 1.8 2.3	9.6 7.2 9.5	2.0 2.1 2.7	10,660 10,980 14,340
D179905*	2.6 —	32.1 33.0 36.6	55.6 57.1 63.4	9.7 10.0 —	5.2 5.6 5.6	72.5 74.4 82.7	2.1 2.2 2.4	8.9 6.9 7.5	1.6 1.6 1.8	7,200 7,400 8,210
D176167*	1.8 —	24.7 25.2 28.1	63.3 64.5 71.9	10.2 10.4 —	4.7 4.6 5.1	76.8 78.2 87.3	1.7 1.7 1.9	5.0 3.5 3.9	1.6 1.6 1.8	12,970 13,370 15,390
D179909*	1.9 —	30.5 33.5	60.5 61.7 66.5	7.1 7.2 —	5.2 5.1 5.5	75.6 79.1 85.3	1.9 1.9 2.1	6.6 5.0 5.4	1.6 1.6 1.8	7,690 7,840 8,450
D183424	1.8 —	28.4 28.9 31.6	61.5 62.6 68.4	8.3 8.5 —	5.1 5.0 5.5	76.4 75.8 85.0	1.9 1.9 2.1	6.8 5.3 5.8	1.5 1.5 1.7	7,600 7,740 8,460
D183434*	2.6 —	30.8 31.6 33.2	62.1 63.8 66.8	4.5 4.6 —	5.2 5.0 5.3	79.9 82.0 86.0	1.8 1.8 1.9	7.1 4.9 5.2	1.6 1.6 1.7	7,960 8,180 8,570
D176851*	1.0 —	21.4 21.6 22.3	74.4 75.2 77.7	3.2 3.2 —	4.9 4.7 4.9	85.7 86.6 89.5	1.9 1.9 2.0	3.9 3.0 3.1	.5 .5 .5	14,930 14,980 15,580
D179907*	1.6 —	20.3 20.6 21.2	75.5 76.7 78.8	2.6 2.6 —	4.7 4.6 4.7	85.6 87.0 89.4	1.8 1.8 1.9	4.4 3.0 3.1	.7 .7 .7	8,310 8,550 8,880
D176853*	2.8 —	19.6 20.2 20.9	74.1 76.2 79.1	3.5 3.6 —	4.7 4.5 4.7	83.8 86.2 89.4	1.7 1.7 1.8	5.8 3.4 3.5	.5 .5 .5	8,090 8,200 8,630
D179902*	1.2 —	20.4 20.6 21.4	74.9 75.8 78.6	3.5 3.5 —	4.7 4.6 4.8	84.7 85.7 88.9	1.9 1.9 2.0	4.5 3.5 3.6	.8 .8 .8	8,260 8,360 8,660
D176848*	1.2 —	19.3 19.5 20.7	73.9 74.8 79.3	5.6 5.6 —	4.4 4.4 4.6	83.0 84.0 89.1	1.8 1.8 1.9	4.4 4.4 4.6	.8 .8 .9	7,960 8,050 8,340

Table 3.—Proximate and ultimate analyses, and heat-of-combustion, forms-of-sulfur, free-swelling-index, and ash-fusion-temperature determinations for 30 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma—continued

Sample number	Air-dried loss	Forms of sulfur				Ash-fusion temperature, °C		
		Sulfate	Pyritic	Organic	FSI	Initial deformation	Softening	Fluid
D183437*	.3 —	.18 .21	.20 .26	.42 .47	7.5	1,130	1,180	1,245
D179904	1.0 —	.30 .40	1.08 1.11	.63 .85	1.5	1,445	1,500	1,540
D179905*	.9 —	.28 .32	.78 .89	.58 .66	6.0	1,145	1,200	1,245
D176167*	.9 —	.14 .16	.82 .84	.59 .60	9.0	1,210	1,320	1,390
D179909*	.5 —	.18 .18	1.22 1.24	.19 .21	9.0	1,070	1,115	1,140
D183424	.2 —	.16 .18	.64 .65	.63 .69	2.5	1,165	1,225	1,280
D183434*	1.2 —	.24 .25	.79 .81	.54 .55	9.0	1,065	1,130	1,175
D176851*	.4 —	.06 .06	.10 .10	.38 .38	9.0	1,090	1,115	1,145
D179907*	1.0 —	.12 .12	.07 .07	.54 .55	9.0	1,200	1,250	1,305
D176853*	1.9 —	.08 .09	.03 .03	.43 .44	9.0	1,205	1,260	1,360
D179902*	.6 —	.16 .17	.15 .16	.50 .52	9.0	1,215	1,260	1,365
D176848*	.4 —	.06 .06	.27 .27	.48 .49	6.0	1,115	1,145	1,170

Table 3.--Proximate and ultimate analyses, and heat-of-combustion, forms-of-sulfur, free-swelling-index, and ash-fusion-temperature determinations for 30 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--continued

Sample number	Moisture	Proximate analysis				Ultimate analysis				Heat of combustion		
		Volatile matter	Fixed carbon	Ash	Hydrogen	Carbon	Nitrogen	Oxygen	Sulfur	Kcal/kg	Btu/lb	
D1 76244*	4.9	20.7	62.8	11.6	3.4	73.7	1.6	7.8	1.9	6,990	12,590	
	---	24.8	66.0	12.2	3.0	77.5	1.7	3.6	2.0	7,350	13,240	
			75.2	---	3.4	88.3	1.9	4.1	2.3	8,380	15,080	
D1 76248	3.0	18.4	72.5	6.1	4.5	79.8	1.6	5.3	2.7	7,710	12,880	
	---	19.0	74.2	6.3	4.3	82.3	1.6	2.8	2.8	7,950	14,310	
			20.2	79.8	4.6	87.8	1.8	2.9	3.0	8,480	15,270	
D1 83431*	1.0	22.0	68.5	8.5	4.5	80.5	1.7	3.9	1.0	7,860	14,140	
	---	22.2	69.2	8.6	4.4	81.3	1.7	3.0	1.0	7,940	14,280	
			24.3	75.7	4.8	89.0	1.9	3.3	1.1	8,680	15,630	
D1 76165*	3.5	18.1	70.1	8.3	4.4	78.8	1.7	5.7	1.1	7,440	13,400	
	---	18.8	72.6	8.6	4.2	81.7	1.8	2.7	1.1	7,710	13,890	
			20.5	79.5	4.5	89.3	1.9	2.9	1.2	8,440	15,190	
D1 76249	2.9	18.7	73.5	4.9	4.6	80.9	1.7	5.7	2.2	7,850	14,130	
	---	19.3	75.7	5.0	4.4	83.3	1.8	3.2	2.4	8,080	14,550	
			20.3	79.7	4.6	87.7	1.8	3.4	2.4	8,510	15,330	
D1 76250*	2.5	16.5	67.7	13.3	4.2	74.7	1.7	4.3	1.8	7,140	12,850	
	---	16.9	69.4	13.6	4.0	76.6	1.7	2.1	1.8	7,320	13,180	
			19.6	80.4	4.7	88.7	2.0	2.5	2.1	8,480	15,260	
D2 23841	1.9	37.2	43.8	17.1	4.7	64.2	1.5	3.5	9.1	6,670	12,010	
	---	37.9	44.6	17.4	4.6	65.4	1.5	3.8	9.3	6,800	12,240	
			45.1	---	5.5	79.3	1.9	2.2	11.2	8,240	14,820	
D2 23842	1.9	37.1	45.2	15.8	4.9	66.4	1.5	4.5	6.9	6,850	12,330	
	---	37.8	46.1	16.1	4.8	67.7	1.5	2.9	7.0	6,980	12,570	
			45.1	54.9	5.7	80.7	1.8	3.4	8.4	8,320	14,980	
D2 23843	2.0	38.1	46.5	13.4	5.1	68.3	1.5	4.9	6.8	7,060	12,700	
	---	38.9	47.4	13.7	5.0	69.7	1.5	3.2	6.9	7,200	12,960	
			45.0	55.0	5.8	80.7	1.8	3.7	8.0	8,340	15,010	
D2 23844	2.3	30.4	41.5	25.8	4.4	58.3	1.5	7.4	2.6	5,850	10,520	
	---	31.1	42.5	26.4	4.2	59.7	1.5	5.5	2.7	5,980	10,770	
			42.3	57.7	5.8	81.1	2.1	7.4	3.6	8,130	14,640	
D2 23845	1.9	34.8	45.2	18.1	4.9	66.0	1.7	7.1	2.2	6,630	11,940	
	---	35.5	46.1	18.5	4.8	67.3	1.7	5.5	2.2	6,760	12,170	
			43.5	56.5	5.9	82.5	2.1	6.8	2.7	8,290	14,930	
D2 23846	1.9	36.1	47.4	16.2	4.8	67.6	1.5	4.2	5.7	6,870	12,360	
	---	43.2	56.8	5.6	5.6	82.5	1.8	3.1	7.0	6,000	12,600	
										8,390	15,100	

Table 3.--Proximate and ultimate analyses, and heat-of-combustion, forms-of-sulfur, free-swelling-index, and ash-fusion-temperature determinations for 30 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--continued

Sample number	Air-dried loss	Forms of sulfur				Ash-fusion temperature, °C		
		Sulfate	Pyritic	Organic	FSI	Initial deformation	Softening	Fluid
D176244*	.4.2	0.15	1.02	0.73	4.5	1,150	1,175	1,205
	---	.16	1.07	.77				
		.18	1.22	.87				
D176248	2.0	.49	1.28	.92	8.0	1,095	1,120	1,150
	---	.51	1.32	.95				
		.54	1.41	1.01				
D183431*	.4	.07	.48	.43	9.0	1,100	1,155	1,210
	---	.08	.53	.48				
		.08	.53	.48				
D176165*	2.7	.05	.40	.61	7.5	1,260	1,290	1,315
	---	.05	.41	.63				
		.06	.45	.69				
D176249	1.9	.34	1.22	.66	8.5	1,080	1,110	1,140
	---	.35	1.26	.68				
		.37	1.32	.72				
D176250*	1.5	.18	.91	.70	4.0	1,290	1,345	1,465
	---	.18	.93	.72				
		.21	1.08	.83				
D223841	.8	.04	7.26	1.77	8.0	1,075	1,160	1,220
	---	.04	7.40	1.80				
		.05	8.96	2.19				
D223842	.7	.19	5.13	1.62	7.5	965	1,040	1,075
	---	.19	5.23	1.65				
		.23	6.23	1.97				
D223843	.9	.14	5.00	1.62	8.0	1,150	1,205	1,250
	---	.14	5.10	1.65				
		.17	5.91	1.91				
D223844	.9	.04	2.01	.55	8.0	1,020	1,110	1,195
	---	.04	2.06	.56				
		.06	2.80	.76				
D223845	.7	.01	1.57	.60	7.5	1,180	1,225	1,260
	---	.01	1.60	.61				
		.01	1.96	.75				
D223846	.7	.36	4.32	1.04	8.5	1,140	1,175	1,215
	---	.37	4.40	1.06				
		.44	5.27	1.27				

Table 3.--Proximate and ultimate analyses, and heat-of-combustion, forms-of-sulfur, free-swelling-index, and ash-fusion-temperature determinations for 30 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--continued

Sample number	Proximate analysis				Ultimate analysis				Heat of combustion		
	Moisture	Volatile matter	Fixed carbon	Ash	Hydrogen	Carbon	Nitrogen	Oxygen	Sulfur	Kcal/kg	Btu/lb
D2 23847	2.4 ---	33.3 34.1 41.7	46.6 47.0 58.3	17.7 18.1 ---	4.8 4.6 5.7	66.4 68.0 83.1	1.5 1.5 1.9	6.0 4.0 4.8	3.8 3.9 4.8	6,660 6,830 8,340	12,000 12,290 15,010
D2 23848	2.1 ---	32.7 33.4 38.8	51.5 52.6 61.2	13.7 14.0 ---	4.9 4.8 5.5	70.9 72.4 84.2	1.5 1.5 1.8	4.4 2.6 3.0	4.7 4.8 5.6	7,100 7,260 8,440	12,790 13,060 15,190
D2 23849	1.7 ---	15.3 15.6 21.5	55.9 56.9 78.5	27.1 27.6 ---	3.7 3.6 4.9	61.6 62.7 86.5	1.4 1.4 2.0	5.0 5.5 4.9	1.1 1.1 1.5	5,940 6,050 8,350	10,700 10,880 15,030
D2 23850	2.1 ---	13.9 14.2 33.2	28.0 28.6 66.8	56.0 57.2 ---	2.7 2.5 5.9	33.2 33.9 79.2	.7 .7 1.7	6.6 4.8 11.3	.8 .8 1.9	3,120 3,190 7,450	5,620 5,740 13,420
D2 23851	1.2 ---	18.0 18.2 21.8	64.4 65.2 78.2	16.4 16.6 4.7	4.0 3.9 4.7	73.5 74.4 89.2	1.5 1.5 1.8	3.2 2.2 2.6	1.3 1.3 1.6	7,070 7,160 8,590	12,730 12,890 15,460
D2 23852	1.3 ---	17.9 18.1 20.6	69.0 69.9 79.4	11.8 12.0 ---	4.2 4.1 4.7	78.7 79.7 90.6	1.6 1.6 1.8	2.2 1.1 1.2	1.6 1.6 1.8	7,500 7,600 8,630	13,500 13,680 15,540

Table 3.--Proximate and ultimate analyses, and heat-of-combustion, forms-of-sulfur, free-swelling-index, and ash-fusion-temperature determinations for 30 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--continued

Sample number	Air-dried loss	Forms of sulfur				Ash-fusion temperature, °C		
		Sulfate	Pyritic	Organic	FSI	Initial deformation	Softening	Fluid
D223847	1.0	0.25	2.70	0.81	8.5	1,060	1,105	1,145
	--	.26 .31	2.77 3.38	.83 1.01				
D223848	.8	.35	3.24	1.08	9.0	1,175	1,220	1,260
	--	.36 .42	3.31 3.85	1.10 1.28				
D223849	.7	.02	.74	.33	2.0	1,540+	1,540+	1,540+
	--	.02 .03	.75 1.04	.34 .46				
D223850	.6	.02	.69	.07	1.0	1,540+	1,540+	1,540+
	--	.02 .05	.70 1.65	.07 .17				
D223851	.6	.03	.72	.52	6.5	1,205	1,270	1,315
	--	.03 .04	.73 .87	.53 .63				
D223852	.7	.01	.92	.68	5.5	1,140	1,180	1,225
	--	.01 .01	.93 1.06	.69 .78				

Table 4.—Major- and minor-oxide and trace-element composition of the laboratory ash of 51 coal samples from the Krebs Group.  
Arkoma basin, eastern Oklahoma

Coal ashed at 525°C. L means less than the value shown; N, not determined; B, not determined. S after the element title indicates determinations by semi-quantitative emission spectrography. The spectrographic results are to be identified with geometric brackets whose boundaries are part of the ascending series 0.12, 0.18, 0.26, 0.38, 0.56, 0.83, 1.2, etc., but reported as midpoints of the brackets, 0.1, 0.2, 0.3, 0.5, 0.7, 1.0, etc.; precision of the spectrographic data is plus-or-minus one bracket at 68-percent or minus two brackets at 95-percent confidence level.

Sample number	Ash (percent)	SiO <sub>2</sub> (percent)	Al <sub>2</sub> O <sub>3</sub> (percent)	CaO (percent)	MgO (percent)	Na <sub>2</sub> O (percent)	K <sub>2</sub> O (percent)	Fe <sub>2</sub> O <sub>3</sub> (percent)	TiO <sub>2</sub> (percent)	P <sub>2</sub> O <sub>5</sub> (percent)	Sample number
DI83440	10.4	17	9.2	4.9	0.20	1.3	.51	0.50	1.0L	D183440	
DI83439	10.9	21	10	3.08	.22	1.5	.36	.33	1.0L	D183439	
DI83438	10.1	25	11	2.99	.24	1.7	.40	.40	1.0L	D183438	
DI83437	11.1	11	8	2.39	.18	2.1	.24	.24	1.0L	D183437	
DI79904	23.7	43	25	6.0	.21	2.1	.13	.86	1.0L	D179904	
DI79906	14.1	30	20	1.1	1.44	.26	1.6	.27	.66	1.0L	D179906
DI79905	8.1	33	22	1.9	2.12	.49	1.9	.18	.77	1.0L	D179905
DI76167	3.2	13	10	4.6	1.23	1.15	1.71	.50	.48	1.0L	D176167
DI76168	17.5	47	28	.56	.96	.22	1.73	.14	1.1	1.0L	D176168
DI79910	5.3	9.3	5.4	22	1.34	.49	.43	.23	.23	1.0L	D179910
DI79909	19.7	34	18	4.4	1.13	.42	2.0	.22	.60	1.0L	D179909
DI83424	9.2	42	24	3.1	1.00	.24	2.3	.19	1.0L	D183424	
DI83435	6.9	18	7.5	5.5	1.63	.54	1.4	.52	.33	1.0L	D183435
DI83436	6.6	31	14	6.9	2.31	.57	2.1	.30	.57	1.0L	D183436
DI83434	3.3	10	4.9	6.9	2.90	1.15	.81	.54	.25	1.0L	D183434
DI76851	4.2	29	16	4.8	2.02	.26	1.4	.32	.73	1.0L	D176851
DI76852	2.2	22	17	8.2	2.60	.20	1.1	.28	.61	1.0L	D176852
DI79908	2.8	32	26	5.0	1.49	.36	1.3	.12	1.4	2.4	D179908
DI79907	2.8	35	30	6.1	1.14	.40	1.4	.14	1.3	3.9	D179907
DI76853	3.8	33	24	4.3	1.59	.31	1.7	.20	1.0	1.2	D176853
DI76854	3.3	37	26	4.5	1.53	.32	1.6	.14	1.4	1.0L	D176854
DI79903	5.1	38	28	1.9	1.23	.26	2.5	.12	1.2	1.0L	D179903
DI79902	2.7	30	24	4.0	1.48	.45	1.2	.16	.90	1.3	D179902
DI76848	4.3	13	8.9	18	4.39	1.12	1.72	.25	.36	1.0L	D176848
DI76849	10.0	24	17	13	2.99	1.56	1.7	.15	.77	1.0L	D176849
DI76244	14.6	7.8	20	9.1	3.93	.61	.20	.33	.11	1.0L	D176244
DI76245	14.7	13	9.0	22	6.70	.84	.65	.15	.29	1.0L	D176245
DI76246	16.4	16	12	20	7.69	.62	.68	.1	.32	1.0L	D176246
DI83433	7.7	36	16	10	4.2	3.96	.22	.55	.51	1.0L	D183433
DI76249	5.4	20	22	8.7	3.50	.46	.27	.14	.72	1.0L	D176249
DI83432	7.7	20	11	1.1	4.88	1.70	1.5	.31	.57	1.0L	D183432
DI83431	9.4	26	12	19	4.54	1.69	1.8	.16	.74	1.0L	D183431
DI76165	9.1	14	7.8	22	5.29	1.29	.68	.15	.39	1.0L	D176165
DI76166	10.9	16	12	21	10.0	.66	.78	.9	.49	1.0L	D176166
DI76249	5.4	20	14	2.5	1.18	.18	.92	.45	.62	1.0L	D176249
DI76250	14.4	40	21	1.8	1.56	.45	2.0	.22	.78	1.0L	D176250
DI76251	19.1	37	33	1.1	1.08	.54	2.2	.79	1.0L	D176251	
DI76252	12.6	42	31	2.6	1.29	1.24	1.9	.58	1.0L	D176252	
DI76850	26.4	35	24	7.3	.70	.18	2.1	.28	.92	1.0L	D176850
D223841	17.3	12	6.8	7.3	.91	.16	.54	.60	.28	D223841	

Table 4.--Major- and minor-oxide and trace-element composition of the laboratory ash of 51 coal samples from the Krebs Group.  
Arkoma basin, eastern Oklahoma--continued

Sample number	SiO <sub>2</sub> (percent)	Al <sub>2</sub> O <sub>3</sub> (ppm)	B-S (ppm)	Ba-S (ppm)	Be-S (ppm)	Cd (ppm)	Ce-S (ppm)	Co-S (ppm)	Cr-S (ppm)	Cu (ppm)	Sample number
DI 83440	6.5	N	700	1,500	7	1.0L	N	30	70	194	DI 83440
DI 83439	8.5	N	1,000	1,000	3	1.0L	N	15	70	110	DI 83439
DI 83438	9.8	N	1,000	1,000	7	1.5	N	15	70	67	DI 83438
DI 83437	11	N	1,700	1,900	10	1.0L	200	70	100	50	DI 83437
DI 79904	1.3	N	150	700	10	1.0L	200	15	300	164	DI 79904
DI 79906	2.6	N	300	700	10	1.0L	200	30	300	215	DI 79906
DI 79905	4.4	N	300	700	15	1.0L	500L	100	70	226	DI 79905
DI 76167	7.9	N	150	700	10	1.0L	500N	70	150	226	DI 76167
DI 76168	1.2	N	100	700	10	1.0L	500N	100	150	104	DI 76168
DI 79910	11	N	200	500	10	1.0L	500N	100	150	104	DI 79910
DI 79909	2.2	N	70	500	N	1.0L	500N	50	150	219	DI 79909
DI 83424	2.1	N	150	300	7	1.0L	500N	200	100	237	DI 83424
DI 83436	7.8	N	100	300	7	1.0L	500N	200	100	237	DI 83436
DI 83435	9.1	N	150	300	7	1.0L	500N	200	100	237	DI 83435
DI 83434	12	N	200	300	7	1.0L	500N	50	150	277	DI 83434
DI 76851	8.7	N	70	700	7	1.0L	500L	200	200	165	DI 76851
DI 76852	13	N	150	2,000	15	3.5	500L	200	300	373	DI 76852
DI 79908	5.5	N	150	3,000	15	2.0L	200	150	300	668	DI 79908
DI 79907	4.9	N	100	1,500	7	1.0	500L	150	150	403	DI 79907
DI 76853	5.5	N	150	3,000	15	2.0L	200	150	300	301	DI 76853
DI 76854	5.3	N	100	1,500	15	1.0L	500L	150	200	632	DI 76854
DI 79903	2.9	N	150	3,000	15	1.0L	200	150	300	210	DI 79903
DI 79902	5.2	N	150	3,000	15	1.0L	200	150	300	217	DI 79902
DI 76848	15	N	150	700	5	1.0L	500N	300	700	137	DI 76848
DI 76849	15	N	150	700	7	1.0L	500N	70	150	193	DI 76849
DI 76244	14	N	70	200	N	1.0L	N	20	15	27	DI 76244
DI 76245	12	N	150	300	N	1.0L	N	15	70	55	DI 76245
DI 76246	13	N	100	700	N	1.0L	N	30	150	91	DI 76246
DI 76248	6.2	N	150	300	3	1.0L	500L	70	170	125	DI 76248
DI 83433	10	N	150	500	10	2.0	500L	100	150	210	DI 83433
DI 83432	17	N	100	500	7	1.0L	500L	30	70	168	DI 83432
DI 83431	14	N	150	700	N	1.0L	N	15	70	92	DI 83431
DI 76165	15	N	150	300	N	1.0L	N	100	70	86	DI 76165
DI 76166	11	N	150	300	3	1.0L	500L	30	70	105	DI 76166
DI 76249	4.1	N	70	300	3	1.0L	500L	100	150	200	DI 76249
DI 76250	3.4	N	70	500	7	1.0L	500L	30	150	106	DI 76250
DI 76251	3.8	N	200	500	7	1.0L	500L	30	150	107	DI 76251
DI 76252	2.7	N	300	1,000	5	1.0L	500L	30	200	117	DI 76252
DI 76850	1.4	N	100	300	3	1.0L	500L	50	150	167	DI 76850
D2 23841	B	N	200	500	10	1.0L	500L	15	50	97	D2 23841

Table 4.--Major- and minor-oxide and trace-element composition of the laboratory ash of 51 coal samples from the Krebs Group,  
Arkoma basin, eastern Oklahoma--continued

Sample number	Ga-S (ppm)	Ge-S (ppm)	La-S (ppm)	Li (ppm)	Mn (ppm)	Mo-S (ppm)	Nb-S (ppm)	Ni-S (ppm)	Pb (ppm)	Sample number
DI 163440	B	N	100L	84	422	15	30	N	150	25L
DI 183439	B	N	100L	60	544	30	30	150L	100	DI 183439
DI 183438	B	N	N	48	710	70	30	B	150	DI 183438
DI 183437	B	70	N	150	944	150	30	B	170	DI 183437
DI 19904	70	N	150	176	240	20	20	B	150	DI 179904
DI 179906	70	N	150	118	575	25	20	150	150	DI 179906
DI 179905	70	N	150	175	520	150	20	150	150	DI 179905
DI 176167	B	N	150	137	1,100	150	150	150	300	40
DI 176168	30	N	300	232	1,140	70	30	N	300	110
DI 179910	20	N	N	11	2,940	30	B	150	150	DI 179910
DI 179909	50	N	150	N	92	625	15	20	200	150
DI 183424	30	N	100L	205	256	70	30	B	150	25
DI 183436	B	N	100L	22	654	100	30	150	300	65
DI 183435	B	N	100L	14	1,050	70	30	B	150	110
DI 183434	B	N	N	N	1,704	30	30	150	300	DI 183434
DI 176851	30	30	100L	69	1,690	70	20L	N	300	60
DI 176852	30	70	150	125	1,000	100	20	150	300	150
DI 179908	70	50	150	254	365	20	30	200	150	180
DI 179907	70	100	150	160	465	20	20	150	200	60
DI 176853	30	30	100L	171	2,000	30	20	150L	150	50
DI 176854	30	N	150	271	290	20	30	200	200	65
DI 179903	70	30	150	195	150	20	20	150	150	35
DI 179902	70	70	150	113	355	30	20	150	700	70
DI 176848	15	N	150	52	1,710	30	20L	B	70	25
DI 16849	30	N	100L	121	1,585	15	20	150L	100	45
DI 176244	B	N	N	10L	2,570	N	20L	B	70	25L
DI 176245	15	N	N	60	2,240	7	20L	B	70	25L
DI 176246	20	N	100L	109	2,500	10	20L	N	70	28
DI 176248	B	N	100L	116	2,100	15	20L	N	100	45
DI 183433	30	N	100L	165	2,296	15	30	150	300	125
DI 183432	20	N	100L	26	1,650	N	30	N	150	DI 183432
DI 183431	15	N	100L	24	1,100	N	30	N	70	DI 183431
DI 176165	20	N	N	25	2,200	10	20L	B	70	45
DI 176166	20	N	N	83	1,650	7	20L	N	70	DI 176166
DI 176249	B	N	100L	114	2,130	N	20L	N	70	40
DI 176250	30	N	100L	122	130	15	20L	N	100	40
DI 176251	30	N	100	139	80	15	20L	150L	150	DI 176251
DI 176252	50	N	150	220	105	15	20L	150L	150	DI 176252
DI 176850	30	N	100	165	130	15	20L	150L	100	40
D2 23841	20	10	70	37	744	30	150L	70	30L	DI 223841

Table 4.--Major- and minor-oxide and trace-element composition of the laboratory ash of 51 coal samples from the Krebs Group,  
Arkoma basin, eastern Oklahoma--continued

Sample number	Sc-S (ppm)	Sr-S (ppm)	V-S (ppm)	Y-S (ppm)	Yb-S (ppm)	Zn (ppm)	Zr-S (ppm)	Sample number	
DI 83440	20	700	150	100	B	116	100	DI 83440	
DI 83439	15	500	70	70	B	169	70	DI 83439	
DI 83438	15	500	150	30	B	175	70	DI 83438	
DI 83437	15	300	150	30	B	88	70	DI 83437	
DI 79904	30	300	700	70	10	172	100	DI 79904	
DI 79905	30	500	300	70	7	200	70	DI 79905	
DI 76167	15	700	300	150	B	116	100	DI 76167	
DI 76168	50	200	1,000	200	15	456	150	DI 76168	
DI 79910	10	500	150	70	7	550	50	DI 79910	
DI 79909	15	200	150	50	5	200	70	DI 79909	
DI 83424	30	300	700	150	B	429	150	DI 83424	
DI 83436	15	700	150	150	B	991	170	DI 83436	
DI 83435	20	700	300	150	B	900	70	DI 83435	
DI 83434	10L	1,000	70	50	B	454	70	DI 83434	
DI 76851	30	500	300	70	7	436	150	DI 76851	
DI 76852	30	1,000	700	150	15	1,970	150	DI 76852	
DI 79908	30	3,000	300	150	15	1,191	200	DI 79908	
DI 79907	30	7,000	2,000	150	70	7	1,650	150	DI 79907
DI 76853	30	2,000	300	150	70	1,000	150	DI 76853	
DI 76854	30	1,500	300	150	15	230	300	DI 76854	
DI 79903	30	1,000	300	150	15	400	150	DI 79903	
DI 79902	30	3,000	300	70	70	2,000	150	DI 79902	
DI 76848	15	300	70	30	5	154	170	DI 76848	
DI 76849	30	300	300	70	7	155	150	DI 76849	
DI 76244	N	150	30	20L	B	96	50	DI 76244	
DI 76245	15	150	70	30	3	42	70	DI 76245	
DI 76246	15	500	150	70	3	148	70	DI 76246	
DI 76248	15	700	150	70	B	306	70	DI 76248	
DI 83433	30	70	300	200	15	1,270	100	DI 83433	
DI 83432	15	70	100	70	B	576	70	DI 83432	
DI 83431	15	150	150	70	7	147	100	DI 83431	
DI 76165	15	150	70	30	3	800	100	DI 76165	
DI 76166	15	150	100	30	3	104	100	DI 76166	
DI 76249	15	300	150	70	B	232	100	DI 76249	
DI 76250	30	300	150	70	7	278	150	DI 76250	
DI 76251	30	300	200	50	5	204	150	DI 76251	
DI 76252	30	700	300	50	5	280	150	DI 76252	
DI 76850	30	300	300	70	7	117	150	DI 76850	
D2 23841	15	300	150	70	7	161	100	D2 23841	

Table 4.--Major- and minor-oxide and trace-element composition of the laboratory ash of 51 coal samples from the Krebs Group,  
Arkoma basin, eastern Oklahoma--continued

Sample number	Ash (percent)	S102 (percent)	Al2O <sub>3</sub> (percent)	CaO (percent)	MgO (percent)	Na2O (percent)	K2O (percent)	Fe2O <sub>3</sub> (percent)	TiO <sub>2</sub> (percent)	P2O <sub>5</sub> (percent)	Sample number
D2 23842	16.6	19	9.5	9.8	1.79	0.24	1.2	43	0.33	0.18	D223842
D2 23843	13.8	49	6.2	13	1.71	.14	.58	47	.23	.36	D223843
D2 23844	27.9	43	21	3.2	1.48	.53	3.2	13	.65	.14	D223844
D2 23845	19.7	16	7.4	14	1.46	.36	3.0	14	.80	.10	D223845
D2 23846	17.7	16	7.4	3.27	.66	1.0	33	.32	1.0	D223846	
D2 23847	19.9	32	15	9.5	2.26	.41	1.7	23	.42	.10	D223847
D2 23848	16.0	12	6.6	15	4.17	.35	.76	33	.30	.38	D223848
D2 23849	28.1	49	34	1.1	1.16	.68	2.2	5.1	1.0	.43	D223849
D2 23850	58.9	51	32	1.4	1.41	.24	2.3	6.7	1.1	.19	D223850
D2 23851	17.7	36	25	7.8	3.56	.84	2.0	.67	.85	.62	D223851
D2 23852	13.1	24	18	15	5.37	.49	1.1	11	.57	1.1	D223852

Sample number	S03 (percent)	Ag-S (ppm)	B-S (ppm)	Ba-S (ppm)	Be-S (ppm)	Cd (ppm)	Ce-S (ppm)	Co-S (ppm)	Cr-S (ppm)	Cu (ppm)	Sample number
D2 23842	B	LL	300	1,000	7	1.0L	500L	20	70	89	D223842
D2 23843	B	LL	300	700	7	1.0L	500L	20	70	81	D223843
D2 23844	B	LL	150	1,000	7	1.0L	200	20	100	134	D223844
D2 23845	B	LL	200	700	10	1.0L	300	30	150	193	D223845
D2 23846	B	LL	150	200	5	1.0L	500L	20	50	86	D223846
D2 23847	B	LL	200	300	7	1.0L	500L	20	100	67	D223847
D2 23848	B	LL	200	300	5	1.0L	500L	30	100	51	D223848
D2 23849	B	LL	200	1,000	5	1.0L	200	30	200	101	D223849
D2 23850	B	LL	150	700	5	1.0L	200	20	200	94	D223850
D2 23851	B	LL	200	700	5	1.0L	200	20	150	110	D223851
D2 23852	B	LL	150	700	5	1.0L	200	30	100	115	D223852

Table 4.--Major- and minor-oxide and trace-element composition of the laboratory ash of 51 coal samples from the Krebs Group,  
Arkoma basin, eastern Oklahoma--continued

Sample number	Ga-S (ppm)	Ge-S (ppm)	La-S (ppm)	Li (ppm)	Mn (ppm)	Mo-S (ppm)	Nb-S (ppm)	Ni-S (ppm)	Pb (ppm)	Sample number
D2 23842	30	10	70	41	664	70	30	150L	70	D223842
D2 23843	20	15	30	23	746	100	30	150L	50	D223843
D2 23844	30	7	100	105	416	20	30	150L	100	D223844
D2 23845	50	7	100	136	686	20	30	150L	150	D223845
D2 23846	15	15	50	25	1,190	30	20	150L	50	D223846
D2 23847	20	15	100	81	331	100	30	150L	150	D223847
D2 23848	15	7	70	19	868	50	30	150L	70	D223848
D2 23849	70	5	100	170	163	15	30	150L	150	D223849
D2 23850	50	5	100	175	77	7	50	150L	150	D223850
D2 23851	30	5	100	173	337	20	50	150L	100	D223851
D2 23852	20	5	70	128	449	20	20	150	100	D223852

Sample number	Sc-S (ppm)	Sr-S (ppm)	V-S (ppm)	Y-S (ppm)	Yb-S (ppm)	Zn (ppm)	Zr-S (ppm)	Sample number
D2 23842	20	500	150	50	5	98	150	D223842
D2 23843	10	500	100	50	3	61	100	D223843
D2 23844	20	300	200	70	7	149	200	D223844
D2 23845	50	700	200	100	10	190	200	D223845
D2 23846	10	500	100	30	3	84	70	D223846
D2 23847	20	500	200	70	10	138	200	D223847
D2 23848	15	700	150	50	3	49	150	D223848
D2 23849	30	500	200	300	7	200	200	D223849
D2 23850	30	300	300	70	7	159	300	D223850
D2 23851	30	700	200	100	5	105	300	D223851
D2 23852	20	1,000	200	70	7	87	150	D223852

Table 5.—Content of seven trace elements in 51 coal samples from the Krebs Group, Arkoma basin,  
eastern Oklahoma

[Analyses on air-dried (32°C) coal. L, less than the value shown]

Sample number	As (ppm)	F (ppm)	Hg (ppm)	Sb (ppm)	Se (ppm)	Th (ppm)	U (ppm)	Sample number
D183440	15	110	0.27	0.1	4.1	1.2	0.6	D183440
D183449	9.5	70	.14	.1	2.8	1.2	0.5	D183439
D183458	9.0	55	.20	.2	2.3	1.2	2.0	D183438
D183437	7.8	65	.29	.2	1.2	1.9	8.7	D183437
D179904	17	70	.34	1.2	1.9	3.0L	4.9	D179904
D179906	9.5	110	.42	.4	2.2	3.0L	3.2	D179906
D179905	7.0	60	.14	.6	1.8	3.0L	1.1	D179905
D176167	30	20	.07	.3	1.4	3.0L	1.2	D176167
D176168	35	80	.34	2.7	5.2	26	13	D176168
D179910	21	20L	.06	.1	.4	3.0L	.2L	D179910
D179909	140	75	.01L	.2	2.6	3.0L	1.1	D179909
D183424	17	80	.04	.5	2.0	2.7	3.8	D183424
D183436	93	50	.26	.4	1.2	.6	.2L	D183436
D183435	48	30	.11	.4	1.1	.9	.4	D183435
D183434	77	20L	.21	.1	1.1	.2	.2L	D183434
D176851	2.0	30	.02	.4	.3	3.0L	.2L	D176851
D176852	1.0L	20L	.01	.3	.5	3.0L	.2L	D176852
D179908	1.0	85	.01L	.2	.9	3.0L	.2L	D179908
D179907	1.0	90	.01L	.3	.7	3.0L	.2L	D179907
D176853	1.0	80	.01L	.3	.7	3.0L	.3	D176853
D176854	3.0	45	.02	.2	1.2	3.0L	.5	D176854
D179903	4.5	30	.01	.3	1.1	3.0L	.2L	D179903
D179902	1.0	55	.01L	.1	.3	3.0L	.2L	D179902
D176848	1.0	30	.01L	.1	.2	3.0L	.2L	D176848
D176849	12	45	.07	.4	2.8	3.0L	.6	D176849
D176244	4.0	45	.03	.1L	.5	3.0L	.2L	D176244
D176245	2.0	45	.03	.1L	.4	3.0L	.9	D176245
D176246	25	85	.12	.4	2.0	5.0	1.3	D176246
D176248	30	85	.55	.2	2.3	3.0L	.6	D176248
D183433	6.6	65	.05	.1L	.6	1.8	.2L	D183433
D183432	6.2	50	.04	.1L	.2	1.0	.2L	D183432
D183431	7.8	85	.06	.6	.4	1.3	.6	D183431
D176165	20	25	.10	.6	.7	3.0L	.5	D176165
D176166	4.0	25	.06	.3	.8	3.0L	.5	D176166
D176249	8.0	20L	.19	.2	1.7	3.0L	.6	D176249
D176250	20	70	.30	.5	2.0	3.0L	1.7	D176250
D176251	15	120	.21	.6	2.2	6.1	2.4	D176251
D176252	5.0	130	.04	.2	.9	3.0L	1.5	D176252
D176850	20	130	.83	.9	11	16	6.8	D176850
D223841	13	55	.35	.5	2.8	1.1	1.0	D223841

Table 5.—Content of seven trace elements in 51 coal samples from the Krebs Group, Arkoma basin,  
eastern Oklahoma--continued

Sample number	As (ppm)	F (ppm)	Hg (ppm)	Sb (ppm)	Se (ppm)	Th (ppm)	U (ppm)	Sample number
D223842	18	50	0.41	0.2	3.0	1.1	2.1	D223842
D223843	16	80	.45	1.6	2.8	.7	4.6	D223843
D223844	58	130	.20	1.3	1.5	4.4	2.1	D223844
D223845	4.7	75	.13	.6	1.6	3.2	2.0	D223845
D223846	190	150	1.60	.2	3.7	1.0	3.7	D223846
D223847	76	80	.43	.5	2.3	2.4	.8	D223847
D223848	180	80	.65	.6	2.2	.9	1.4	D223848
D223849	7.6	240	.04	.5	1.3	5.8	3.1	D223849
D223850	6.4	360	.08	1.0	1.4	11	5.1	D223850
D223851	25	120	.11	.4	1.8	3.2	1.6	D223851
D223852	28	120	.11	.3	1.9	2.2	1.4	D223852

Table 6.—Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma

[Values are reported on a whole-coal basis. As, F, Hg, Sb, Se, Th, and U values are from direct determinations on air-dried ( $^{32}\text{C}$ ) coal; all other values calculated from analyses of ash. § means analysis by semiquantitative emission spectroscopy. L, less than the value shown; N, not determined]

Sample number	Si (percent)	Al (percent)	Ca (percent)	Mg (percent)	Na (percent)	K (percent)	Fe (percent)	Ti (percent)	Ag-S (ppm)	As (ppm)	Sample number
D18340	0.83	0.51	0.36	0.11	0.015	0.11	3.7	0.031	N	15	D18340
D18339	1.1	.58	.47	.20	.018	.14	3.2	.022	N	9.5	D18339
D18438	1.2	.59	.56	.18	.018	.14	2.5	.024	N	9.0	D18438
D18437	1.57	.28	.60	.16	.015	.10	4.4	.016	N	7.8	D18437
D17904	4.8	3.2	.10	.17	.028	.42	2.1	.12	N	17	D17904
D17906	2.0	1.5	.11	.12	.027	.19	2.6	.056	N	9.5	D17906
D17905	1.3	.95	.11	.10	.029	.13	1.0	.037	N	7.0	D17905
D17667	3.20	.18	.024	.10	.029	.014	1.1	.009	N	30	D17667
D17668	3.8	2.6	.070	.043	.019	.25	1.8	.11	N	35	D17668
D17910	.21	.15	.82	.043	.019	.19	.84	.007	.05	21	D17910
D17909	3.2	1.9	.62	.13	.061	.33	3.1	.071	N	140	D17909
D18342	1.8	1.2	.20	.055	.016	.18	1.2	.055	N	17	D18342
D18336	.58	.27	.27	.068	.028	.080	2.5	.014	N	93	D18336
D18335	.96	.49	.33	.068	.028	.080	1.2	.014	N	48	D18335
D18334	.15	.086	.16	.058	.028	.022	1.4	.003	N	77	D18334
D176851	.57	.37	.14	.051	.008	.048	.95	.018	N	2.0	D176851
D176852	.23	.20	.13	.034	.003	.013	.43	.008	.03	1.0L	D176852
D17908	.42	.39	.10	.025	.007	.030	.23	.023	.05	1.0	D17908
D17907	.46	.44	.12	.019	.008	.033	.28	.021	.05	.51	D17907
D17687	.59	.48	.12	.036	.009	.053	.53	.023	.03	1.0	D17687
D176853	.59	.48	.12	.036	.009	.053	.53	.023	.03	1.0	D176853
D176854	.57	.45	.11	.030	.008	.043	.32	.027	.03	3.0	D176854
D17903	.90	.75	.070	.038	.010	.10	.43	.036	.05	4.5	D17903
D17902	.38	.35	.077	.024	.009	.028	.29	.015	.05	1.0	D17902
D17648	.27	.20	.55	.11	.036	.024	.23	.009	N	1.0	D17648
D17649	1.1	.92	.93	.18	.12	.14	1.0	.046	.15	12	D17649
D17624	.53	.16	2.1	.35	.066	.024	3.4	.010	N	4.0	D17624
D17645	.87	.70	2.3	.59	.092	.075	1.3	.026	N	2.0	D17645
D176246	1.2	1.1	.76	.076	.093	.090	1.0	.031	N	25	D176246
D176248	1.4	.35	.19	.037	.010	.029	2.3	.014	N	30	D176248
D18333	1.3	.7	.90	.48	.16	.026	.17	.033	.07	6.6	D18333
D18332	.72	.45	.60	.23	.097	.096	1.7	.026	N	6.2	D18332
D18331	1.1	.60	1.3	.26	.12	.14	1.4	.042	N	7.8	D18331
D17665	.88	.38	1.4	.29	.087	.052	.97	.021	.15	20	D17665
D17666	.83	.68	1.6	.66	.053	.070	1.7	.032	N	4.0	D17666
D176249	.49	.40	.096	.038	.007	.041	1.7	.020	N	8.0	D176249
D17650	2.7	1.6	.19	.14	.048	.24	2.2	.067	N	20	D17650
D176251	3.3	3.3	.15	.12	.076	.35	1.1	.090	N	15	D176251
D176252	2.5	2.1	.23	.098	.12	.20	5.1	.078	N	5.0	D176252
D17650	4.3	3.4	.058	.1	.035	.45	5.2	.15	N	20	D17650
D223841	.95	.62	.90	.095	.021	.078	7.3	.029	.15L	13	D223841

Table 6. --Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--

continued

Sample number	B-S (ppm)	Ba-S (ppm)	Be-S (ppm)	Cd (ppm)	Ca-S (ppm)	Co-S (ppm)	Cr-S (ppm)	Cu (ppm)	F (ppm)	Ga-S (ppm)	Sample number
D183440	70	150	0.7	0.10	N	3	7	20	110	B	D183440
D183449	100	100	.5	.10	N	1.5	7	12	70	B	D183439
D183438	100	100	.3	.17	N	1.5	10	6.8	55	B	D183438
D183437	70	100	.7	.24L	50	15	70	39	65	B	D183437
D179904	30	150	2						70	15	D179904
D179905	50	100	1.5	.14L	30	2	20	13	110	10	D179905
D176167	25	70	.5	.08L	15	2	20	13	60	7	D176167
D176168	15	150	1.5	.03L	15L	3	2	17	20	5	D176168
D179910	10	30	.05	.18L	100	15	30	58	80	1	D179910
D179909	15	190	N	.05L	N	5	3	5.5	20L		
D183424	15	30	.7	.20L	N	10	30	7.7	75	10	D179909
D183436	17	20	.5	.09	50L	3	15	25	80	3	D183424
D183435	19	20	.5	.07L	30N	15	10	18.6	50	B	D183436
D183434	7	10	N	.10	30L	N	1.5	1	30	B	D183435
D176851	3	30	.3	.04L	20L	19	10	6.9	30	1.5	D176851
D176852	15	15	.3	.08	10L	3	7	8.2	20L	2.7	D176852
D179908	5	50	.5	.05L	15	5	5	10	19	2	D179908
D179907	5	100	.5	.06L	5	5	10	11	90	2	D179907
D176853	3	70	.3	.04	20L	7	7	7	80	1	D176853
D176854	3	50	.5	.03L	15L	5	7	7	21	45	D176854
D179903	3	70	.5	.05L	10	5	7	12	30	3	D179903
D179902	5	70	.5	.04L	5	7	3	6.7	55	2	D179902
D176848	7	30	.2	.04L	50L	2	7	5.9	30	.7	D176848
D176849	15	70	.7	.10L	50L	7	15	19	45	3	D176849
D176244	10	30	N	.15L	N	3	2	3.9	45	2	D176244
D176245	20	50	N	.16L	N	2	2	8.1	85	3	D176245
D176246	15	100	N	.16L	N	2	2	8.6	85	2	D176246
D176248	3	200	.7	.06	30L	5	5	8.6	65	2	D183433
D183433	10	50	.7	.15	50L	7	10	16	65	B	D183433
D183432	7	50	.5	.08L	50L	2	5	13	50	1.5	D183432
D183431	15	70	N	.09L	N	10	7	8.6	85	1.5	D183431
D176165	15	30	N	.09L	N	3	3	7.8	25	2	D16165
D176166	15	30	.15	.11L	N	3	3	11	20L	B	D176166
D176249	3	15	.15	.05L	30L	5	3	11	20L	B	D176249
D176250	10	70	1	.14L	70L	5	20	15	70	5	D176250
D176251	30	100	1.5	.19L	100L	7	30	20	120	7	D176251
D176252	30	150	.7	.13L	70L	3	20	15	130	7	D176252
D176850	30	70	1.5	.26L	150L	15	50	44	130	5	D176850
D223841	50	70	1.5	.17L	100L	13	57	17	55	5	D223841

Table 6.--Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--

continued

Sample number	Ge-S (ppm)	Bg (ppm)	La-S (ppm)	L <sup>1</sup> (ppm)	Mn (ppm)	Mo-S (ppm)	Nb-S (ppm)	Ni-S (ppm)	P (ppm)	Sample number
DI 83440	N	0.27	10L	8.7	44	1.5	3	15L	15	D183440
DI 83439	N	.14	10L	6.5	59	3	3	15L	10	D183439
DI 83438	N	.20	N	4.8	72	7	3	B	15	D183438
DI 83437	7	.29	30	2.2	100	15	5	B	7	D183437
DI 79904	N	.34	N	42	57	5	5	B	30	D179904
DI 79906	N	.42	20	17	81	3	3	1.5	20	D179906
DI 79905	N	.14	7	14	42	1.5	1.5	1L	15	D179905
DI 76167	N	.07	5	41	35	15	5	10	350L	D176167
DI 76168	N	.34	50	1.2	25	1.5	50	50	140L	D176168
DI 79910	N	.06	N	.6	160	1.5	N	B	7	D179910
DI 79909	N	.01L	N	18	120	3	5	20	30	D179909
DI 83424	N	.04	15	19	24	7	3	20	15	D183424
DI 83436	N	.26	N	1.5	45	7	2	10	20	D183436
DI 83435	N	.11	7L	5.3	69	5	2	10	20	D183435
DI 83434	N	.21	N	.5	23	1	1	B	5	D183434
DI 76551	1.5	.02	5L	2.9	71	2	1L	N	15	D176551
DI 76552	1.5	.01	3	7.1	10	.5	1.5	3	15	D176552
DI 79908	1.5	.01L	5	4.5	13	.5	.5	5	290L	D179908
DI 79907	1	.01L	3L	6.5	76	1	.7	7L	140L	D179907
DI 76853	1	.01L	3L	6.5	76	1	.7	7L	5	D176853
DI 76854	N	.02	5	8.9	9.6	.7	1	7	15	D176854
DI 79903	1.5	.01	5	3.1	9.6	.7	1	10	20	D179903
DI 79902	2	.01L	N	2.2	74	1.5	1.5	1L	150L	D179902
DI 75868	N	.07	10L	12	58	1.5	2	15L	10	D176849
DI 76649	N	.03	N	1.5L	380	N	3L	B	10	D176649
DI 76244	N	.03	N	8.8	330	1	3L	B	7	D176244
DI 76245	N	.12	15L	18	410	1.5	3L	B	7	D176245
DI 76246	N	.55	7L	7.4	130	1	1.5L	N	10	D176246
DI 76248	N	.05	7L	13	23	1	2	10	20	D176248
DI 83433	N	.05	N	1.5L	130	1	1.5L	N	7	D183433
DI 83432	N	.04	7L	2.0	130	N	3	N	10	D183432
DI 83431	N	.06	10L	2.3	100	1	2L	B	7	D183431
DI 76165	N	.10	N	2.3	200	1	2L	B	7	D176165
DI 76166	N	.04	N	9.0	180	.7	1L	B	3	D176166
DI 76169	N	.19	5L	6.2	120	N	2L	B	3	D176169
DI 76250	N	.30	15L	18	19	2	3L	N	15	D176250
DI 76251	N	.20	20	27	15	3	3L	30L	630L	D176251
DI 76252	N	.04	20	28	13	2	2L	20	550L	D176252
DI 76550	N	.83	30	49	34	5	5L	50L	1,200L	D176550
DI 2341	1.5	.35	10	6.4	130	7	5	20L	15	D22341

Table 6.—Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma—

continued

Sample number	Pb (ppm)	Sb (ppm)	Sc-S (ppm)	Se (ppm)	Sr-S (ppm)	Th (ppm)	U (ppm)	V-S (ppm)	Y-S (ppm)	Yb-S (ppm)	Sample number	
D183440	2.6L	0.1	2.5	4.1	70	1.2	0.6	15	10	B	D183440	
D183439	2.7L	.1	1.5	2.3	50	1.2	2.0	15	7	B	D183439	
D183438	2.5L	.1	1.5	2.0	70	1.5	8.7	3	3	B	D183438	
D183437	2.8L	1.2	7	1.9	3.0L	4.9	150	15	2	B	D183437	
D17904	1.2	1.2	7	1.9	70	3.0L	1.1	20	10	1	D17904	
D17905	6.3	.4	5	2.2	50	3.0L	3.2	50	10	1	D17905	
D17905	4.5	.6	2	1.8	50	3.0L	1.1	20	7	.7	D17905	
D176167	1.3	.3	10.5	1.4	20	3.0L	1.2	10	5	B	D176167	
D176168	1.9	2.7	10	5.2	30	26.0	13	150	30	3	D176168	
D17910	2.9	.1	.5	.4	30	3.0L	.2L	7	3	.3	D17910	
D179909	4.9	.2	3	2.6	50	3.0L	1.1	30	10	1	D179909	
D183424	6.0	.5	3	2.8	30	2.7	3.8	70	15	1.5	D183424	
D183436	7.6	.4	2.0	2.0	50	.6	2L	10	3	B	D183436	
D183435	4.6	.4	1.5	1.2	50	.9	4	20	10	B	D183435	
D183434	.8L	.1	.3L	1.1	30	.2	.2L	2	1.5	B	D183434	
D176851	2.5	.4	1.5	.3	20	3.0L	.2L	15	3	.3	D176851	
D176852	3.3	.3	1.7	.5	20	3.0L	.2L	15	3	.3	D176852	
D179058	2.2	.2	1	.9	100	3.0L	.2L	10	5	.5	D179058	
D17907	1.7	.2	.4L	1	290	3.0L	.2L	10	2	.3	D17907	
D176853	1.9	.3	.1L	.1	.7	70	3.0L	.3	7	3	D176853	
D176854	2.1	.2	1	1.2	50	3.0L	.5	10	5	.5	D176854	
D179053	1.8	.3	1.5	1.1	50	3.0L	.2L	15	7	.3	D179053	
D179052	1.9	.1	.7	.3	70	3.0L	.2L	7	2	.2	D179052	
D176848	1.1	.1L	.7	.2	15	3.0L	.2	3	5	.7	D176848	
D176849	4.5	.4	3	2.8	30	3.0L	.6	30	7	.7	D176849	
D176244	3.7L	.1	N	.5	20	3.0L	.9	5	3L	B	D176244	
D176245	3.7L	.1L	2	.4	20	3.0L	.1.3	10	5	.5	D176245	
D176246	4.6	1.4	2	2.0	70	5.0	1.3	20	5	.5	D176246	
D176248	2.9	.2	1	2.3	50	3.0L	1.8	10	20	1	D183433	
D183433	9.6	.6	.2L	2	.6	5	.6	.2L	20	15	B	D183433
D183432	1.9L	.1L	1.5	.2	5	1.0	.2L	7	5	B	D183432	
D183431	2.4L	.1L	1.5	.4	15	1.3	.6	15	7	.7	D183431	
D176165	4.1	.6	1.6	1.5	.7	15	3.0L	.2L	3	.3	D176165	
D176166	2.7	.3	1.5	.8	15	3.0L	.5	10	3	.3	D176166	
D176249	2.2	.2	.7	1.7	15	3.0L	.6	7	3	B	D176249	
D176250	5.8	.5	5	2.0	50	3.0L	1.7	20	10	1	D176250	
D176251	6.3	.6	7	2.2	70	6.1	2.4	30	10	1	D176251	
D176252	1.1	.2	3	1.9	100	3.0L	1.5	30	20	.7	D176252	
D176850	1.1	.9	7	1.1	70	16.0	6.8	70	15	1	D176850	
D223841	5.2L	.5	2	2.8	70	1.1	1.0	20	15	1	D223841	

Table 6.--Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--

continued

Sample number	Zn (ppm)	Zr-S (ppm)
D183440	12	10
D183439	18	7
D183438	18	7
D183437	9.8	7
D179904	41	20
D179906	28	10
D179905	2.4	7
D176167	15	3
D176168	42	30
D179910	29	3
D179909	39	15
D183424	39	15
D183436	68	55
D183435	59	55
D183434	15	2
D176851	18	7
D176852	43	33
D179908	5.3	5
D179907	18	5
D176853	38	7
D176854	7.6	10
D179903	20	10
D179902	59	5
D176848	6.6	3
D176849	16	15
D176245	14	7
D176246	24	10
D176248	20	5
D183433	97	7
D183432	44	5
D183431	14	10
D176165	73	10
D176166	11	10
D176249	13	5
D176250	40	20
D176251	39	30
D176252	35	20
D176850	31	50
D223841	28	20

Table 6.--Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkansas basin, eastern Oklahoma--

continued

Sample number	S <sub>I</sub> (percent)	A <sub>I</sub> (percent)	Ca (percent)	Mg (percent)	Na (percent)	K (percent)	Fe (percent)	T <sub>I</sub> (percent)	Ag-S (ppm)	As (ppm)	Sample number
D2 23842	1.5	0.83	1.2	0.18	0.030	0.17	5.0	0.033	0.15L	18	D2 23842
D2 23843	.63	.46	1.3	.14	.014	.066	4.6	.019	.15L	16	D2 23843
D2 23844	.4	3.1	.64	.25	.11	.45	1.9	.11	.3L	58	D2 23844
D2 23845	3.9	2.2	.87	.17	.053	.49	1.1	.095	.2L	4.7	D2 23845
D2 23846	1.3	.69	1.8	.35	.087	.15	4.1	.034	.15L	190	D2 23846
D2 23847	3.0	1.6	1.4	.27	.060	.28	3.2	.050	.2L	76	D2 23847
D2 23848	.90	.56	1.8	.40	.042	.10	3.7	.029	.15L	180	D2 23848
D2 23849	6.5	5.1	.22	.20	.14	.51	1.7	.17	.3L	7.6	D2 23849
D2 23850	14	10	.57	.50	.11	1.1	1.0	.38	.7L	6.4	D2 23850
D2 23851	3.0	2.3	.99	.38	.11	.30	.83	.090	.15L	25	D2 23851
D2 23852	1.4	1.2	1.4	.42	.047	.12	1.0	.045	.15L	28	D2 23852

Sample number	B-S (ppm)	Ba-S (ppm)	Be-S (ppm)	Cd (ppm)	Ce-S (ppm)	Co-S (ppm)	Cr-S (ppm)	Cu (ppm)	F (ppm)	Ga-S (ppm)	Sample number
D2 23842	50	150	1.5	0.17L	100L	3	15	15	50	5	D2 23842
D2 23843	50	100	2	.14L	70L	2	7	11	80	3	D2 23843
D2 23844	50	200	2	.28L	50	7	30	37	130	10	D2 23844
D2 23845	50	150	2	.20L	50	5	7	38	175	7	D2 23845
D2 23846	30	50	1	.18L	100L	5	7	15	150	3	D2 23846
D2 23847	50	70	1.5	.20L	100L	5	20	13	80	5	D2 23847
D2 23848	50	50	.7	.16L	70L	5	7	8.2	80	2	D2 23848
D2 23849	70	200	1.5	.28L	150	10	70	28	240	15	D2 23849
D2 23850	100	300	3	.59	150	15	150	55	360	30	D2 23850
D2 23851	150	100	1	.18L	50	5	20	19	120	7	D2 23851
D2 23852	20	100	.7	.13L	30	5	15	15	120	3	D2 23852

Table 6.—Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma—

continued

Sample number	Ge-S (ppm)	Hg (ppm)	La-S (ppm)	Li (ppm)	Mn (ppm)	Mo-S (ppm)	Nb-S (ppm)	Ni-S (ppm)	P (ppm)	Sample number
D223842	2	0.41	10	6.8	110	15	5	20L	10	130
D223843	2	.45	5	3.2	100	15	5	20L	7	220
D223844	2	.20	20	29	120	7	10	50L	30	170
D223845	1.5	.13	20	27	140	5	5	30L	10	88
D223846	3	1.6	10	4.4	210	5	5	30L	10	790
D223847	3	.43	20	16	66	29	7	30L	30	88
D223848	1.5	.65	10	3.0	140	3	5	20L	15	260
D223849	1	.04	30	48	46	3	10	50L	50	520
D223850	3	.08	70	100	45	5	30	100L	70	480
D223851	.7	.11	15	31	60	3	7	30L	20	480
D223852	.7	.11	10	17	59	3	3	15	15	660

Sample number	Pb (ppm)	Sb (ppm)	Sc-S (ppm)	Se (ppm)	Sr-S (ppm)	Th (ppm)	U (ppm)	V-S (ppm)	Y-S (ppm)	Yb-S (ppm)	Sample number
D223842	6.1	0.2	3	3.0	70	1.1	2.1	20	10	0.7	D223842
D223843	6.3	0.1	1.5	2.8	50	4.7	4.6	15	7	2.5	D223843
D223844	1.7	1.6	7	1.5	100	4.4	2.1	50	15	2	D223844
D223845	1.9	.6	1.5	1.6	100	3.2	2.9	50	20	2	D223845
D223846	7.8	.2	1.5	3.7	100	1.0	3.7	20	7	.7	D223846
D223847	10	.5	5	2.3	100	2.4	.8	50	15	1.5	D223847
D223848	6.4	.6	2	2.2	100	5.9	1.4	20	7	2.5	D223848
D223849	1.5	.5	10	1.3	150	5.8	3.1	70	15	3	D223849
D223850	30	1.0	20	1.4	200	11.0	5.1	150	50	1	D223850
D223851	12	.4	7	1.8	150	3.2	1.6	50	15	1	D223851
D223852	5.8	.3	3	1.9	150	2.2	1.4	30	10	.7	D223852

Table 6.--Major-, minor-, and trace-element composition of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma--

continued

Sample number	Zn (ppm)	Zr-S (ppm)
D223842	16	20
D223843	8.4	15
D223844	42	50
D223845	37	50
D223846	15	15
D223847	27	50
D223848	7.8	30
D223849	56	70
D223850	94	150
D223851	19	70
D223852	11	20

Table 7.--Elements looked for but not detected in coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma

[Approximate lower detection limits in ash, as determined by the six-step spectrographic method of the U.S. Geological Survey, are included for all elements]

Element name	Symbol	Lower limit of detection in ash (ppm)
Gold	Au	50
Bismuth	Bi	20
Dysprosium	Dy	100
Erbium	Er	100
Europium	Eu	200
Gadolinium	Gd	100
Hafnium	Hf	200
Holmium	Ho	50
Indium	In	20
Lutetium	Lu	70
Palladium	Pd	5
Praseodymium	Pr	200
Platinum	Pt	100
Rhenium	Re	100
Samarium	Sm	200
Tin	Sn	20
Tantalum	Ta	1,000
Terbium	Tb	700
Tellerium	Te	5,000
Thallium	Tl	100
Thulium	Tm	50
Tungsten	W	200

Table 8.--Arithmetic mean, observed range, geometric mean, and geometric deviation of proximate and ultimate analyses, and heat of combustion, forms of sulfur, and ash-fusion temperatures of 30 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma

[All values are in percent except kcal/kg, Btu/lb, and ash-fusion temperatures, and are reported on the as-received basis. °F = (°C x 1.8) + 32; kcal/kg = 0.556 x (Btu/lb). Leaders (---) indicate no data. For comparison, geometric means for 90 Interior province coal samples (Swanson and others, 1976, table 16a) are included]

Arithmetic mean	<u>Observed range</u>			Geometric mean	Geometric deviation	Interior province geometric deviation
	Minimum	Maximum				
<b>Proximate and ultimate analyses</b>						
Moisture	2.1	1.0	4.9	2.0	1.4	5.9
Volatile matter	26.3	13.9	38.9	25.1	1.4	30.9
Fixed carbon	59.1	28.0	75.5	57.4	1.3	46.3
Ash	13.2	2.6	56.0	10.3	2.0	10.7
Hydrogen	4.6	2.7	5.2	4.5	1.2	4.9
Carbon	72.8	33.2	85.7	71.6	1.2	64.3
Nitrogen	1.6	.7	2.1	1.6	1.2	1.2
Oxygen	5.5	2.2	9.6	5.3	1.4	10.7
Sulfur	2.5	.5	9.1	1.9	2.2	3.0
<b>Heat of combustion</b>						
Kcal/kg	7,170	3,130	8,320	7,050	1.2	6,360
Btu/lb	12,900	5,620	14,960	12,960	1.2	11,440
<b>Forms of sulfur</b>						
Sulfate	0.17	0.01	0.49	0.09	3.1	0.11
Pyritic	1.96	.02	7.26	.74	4.1	1.49
Organic	.75	.07	2.42	.59	2.0	1.05
<b>Ash-fusion temperatures, °C</b>						
Initial deformation	1,150	965	1,445	1,145	1.1	---
Softening temperature	1,200	1,040	1,500	1,195	1.1	---
Fluid temperature	1,250	1,075	1,540+	1,245	1.1	---

Table 9.--Arithmetic mean, observed range, geometric mean, and geometric deviation of ash content and contents of nine major and minor oxides in the laboratory ash of 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma

[All samples were ashed at 525°C; all values except geometric deviation are in percent. For comparison, geometric means for 155 Interior province coal samples (Hatch and Swanson, 1977, table 4a) are included]

Oxide	Arithmetic mean	Observed range		Geometric mean	Geometric deviation	Interior province geometric mean
		Minimum	Maximum			
(Ash)	12.9	2.2	58.9	9.8	2.1	12.9
SiO <sub>2</sub>	27	7.8	51	24	1.7	24
Al <sub>2</sub> O <sub>3</sub>	17	2.1	34	14	1.9	11
CaO	9.2	.31	22	5.4	2.8	5.4
MgO	2.5	.70	10.0	2.07	1.9	.81
Na <sub>2</sub> O	.54	.14	1.70	.43	2.0	.27
K <sub>2</sub> O	1.5	.20	3.2	1.3	1.8	.99
Fe <sub>2</sub> O <sub>3</sub>	26	3.6	60	20	2.0	26
TiO <sub>2</sub>	.66	.11	1.4	.56	1.8	.54
SO <sub>3</sub>	8.6	.38	17	5.9	2.4	4.8

Table 10.—Arithmetic mean, observed range, geometric mean, and geometric deviation of 34 elements in 51 coal samples from the Krebs Group, Arkoma basin, eastern Oklahoma

[All analyses are in percent or parts per million and are reported on a whole-coal basis. L, less than the value shown. For comparison, geometric means for 155 Interior province coal samples (Hatch and Swanson, 1977, table 4b) are included]

Element	Arithmetic mean	Observed range		Geometric mean	Geometric deviation	Interior province geometric mean
		Minimum	Maximum			
Percent						
Si	1.8	0.15	14	1.1	2.7	1.4
Al	1.2	.086	10	.74	2.7	.77
Ca	.70	.058	2.3	.38	3.1	.50
Mg	.19	.019	.76	.12	2.6	.063
Na	.048	.003	.14	.031	2.6	.026
K	.18	.013	1.1	.10	2.9	.11
Fe	2.0	.23	7.3	1.4	2.3	2.3
Ti	.048	.005	.38	.033	2.4	.040
Parts per million						
As	30	0.5L	190	11	4.2	12
B	30	1.5	100	15	3.0	50
Ba	70	10	300	50	2.1	30
Be	1	.05	3	.5	4.0	1.5
Co	7	1.5	15	5	2.0	7
Cr	15	1	150	10	2.6	10
Cu	16	3.6	58	13	1.9	16
F	78	20L	360	61	2.0	58
Ga	5	.7	30	3	2.4	3
Hg	.26	.01L	1.6	.08	4.6	.10
Li	16	.5	100	7.4	3.5	7.0
Mn	95	7.6	410	59	2.7	72
Mo	5	.5	20	3	3.1	2
Nb	3	.5	30	1.5	4.2	.7
Ni	15	3	70	15	2.0	20
Pb	6.1	.8L	30	3.3	3.1	19
Sb	.4	.1L	2.7	.3	2.4	.8
Sc	3	.3L	20	2	2.5	3
Se	1.9	.1	11	1.2	2.5	2.8
Sr	70	5	200	50	2.3	30
U	2.1	.2L	13	.7	4.3	1.4
V	30	2	150	20	2.6	20
Y	10	1.5	50	7	2.3	7
Yb	1	.2	3	.7	2.0	.7
Zn	30	5.4	98	23	2.1	58
Zr	20	2	150	10	2.6	10